

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for classifying plant embryo quality embryos according to their quantifiable characteristics, comprising:

(a) developing a classification model by

(i) acquiring raw digital image data of reference samples of whole plant embryos or of embryo organs from plant embryos of known quantifiable characteristics embryo quality;

(ii) performing a data analysis by applying one or more classification algorithms to the acquired raw digital image data, wherein at least one of the classification algorithms uses more than an embryo perimeter from the acquired raw digital image data, the data analysis resulting in development of a classification model for classifying plant embryos by their quantifiable characteristics embryo quality;

(b) acquiring raw digital image data of a plant embryo or a plant embryo organ from a plant embryo of unknown quantifiable characteristics embryo quality; and

(c) applying the developed classification model to the raw digital image data of step (b) in order to classify the quality of the plant embryo of unknown quantifiable characteristics according to its presumed quantifiable characteristics embryo quality.

2. (Original) A method according to Claim 1, wherein the raw digital image data acquired in step (a)(i) is preprocessed using one or more preprocessing algorithms before step (a)(ii); the raw digital image data acquired in step (b) is preprocessed using one or more preprocessing algorithms; and step (c) is carried out using the preprocessed raw digital image data.

3. (Original) A method according to Claim 2, wherein the preprocessing algorithm removes raw image data that is not from the plant embryo or plant embryo organ.

4. (Original) A method according to Claim 2, wherein the preprocessing algorithm reduces the amount of raw image data yet retains substantially all of the embryo or embryo organ geometric information.

5. (Original) A method according to Claim 2, wherein the preprocessing algorithm calculates metrics.

6. (Original) A method according to Claim 1, wherein the raw digital image data is acquired from more than one view of the plant embryo or plant embryo organ.

7. (Currently amended) A method according to Claim 1 wherein the ~~plant embryo quality is quantifiable characteristics comprise morphology.~~

8. (Currently amended) A method according to Claim 1 wherein the ~~plant embryo quality is quantifiable characteristics comprise~~ embryo conversion potential.

9. (Original) A method according to Claim 1 wherein the plant embryo is a plant somatic embryo.

10. (Original) A method according to Claim 1 wherein the plant is a tree.

11. (Original) A method according to Claim 10 wherein the tree is a member of the order *Coniferales*.

12. (Original) A method according to Claim 10 wherein the tree is a member of the family *Pinaceae*.

13. (Original) A method according to Claim 10 wherein the tree is selected from the group consisting of genera *Pseudotsuga* and *Pinus*.

14. (New) The method of Claim 1 wherein the quantifiable characteristics comprise conversion potential, resistance to pathogens, drought resistance, heat resistance, cold resistance, salt tolerance, preference for light quality, or suitability for long-term storage.